

PROGRAMMING DATA

City/County:	Street/Route:
Existing Bridge No.	Location:
TIP Number:	Date:
Proposed Improvements:	

Cost Estimate Breakdown (In \$1,000):

	PE	R/W	Roadway	Bridge	Inspection	Utility	Total
Cost Estimate							

Source of Match – (Circle one of the following:)

County/City/Soft Match/Other

EXISTING CONDITION

PROPOSED DESIGN IMPROVEMENT

Functional Classification:	Functional Classification:	
ADT:	ADT:	
Speed Limit:	Speed Limit:	Design Speed:
Number of Travel Lanes:	Number of Travel Lanes:	
Lane width:	Lane width:	
Shoulder width:	Shoulder width:	
Curb & gutter? Yes/No	Curb & gutter? Yes/No	
Bridge width, measured from gutterline to gutterline :	Bridge width, measured from gutterline to gutterline:	
Sidewalks? (Lt/Rt./Both/None)	Sidewalks? (Lt/Rt./Both/None)	
Sidewalk width :	Sidewalk width:	
Parking Allowed (Y/N) :	Parking Allowed (Y/N):	
	Bridge Length:	
	Roadway Length: _____	

MISCELLANEOUS:

Topography ? (Flat/Rolling)		
Railroad Crossing ? Y/N		
Drainage District (if applicable)?		
Is the project on or adjacent to MoDOT ROW?		
Will additional right of way or easement be acquired? (Y/N)		
Est. additional ROW (in acres):	Est. Perm. Easements:	Est. Temp. Easements:
Right of way acquisition by: (Consultant/Local Agency/Other)		
Right of way condemnation by: (Consultant/Local Agency/Other)		
Design by: (Consultant/Local Agency/Other)		
Construction by: (Contractor/Local Forces)		
Inspection by: (Consultant/Local Agency/Other)		
ROW or Easements from Parks/Public Lands? (Y/N)		
Any residential/commercial displacements? (Y/N) if yes, give detail of how many and if residential and/or commercial :		

FIG. III-1-1

PROGRAMMING DATA

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) AND HYDRAULIC DESIGN DATA:

Is Local Agency a participant in the NFIP?	
Is the project in a FEMA-identified Zone, “subject to 100-year flooding”? (If so, what Zone?)	
Is the project in a FEMA-defined “floodway”?	
LPA Manual design frequency for the structure?	
Does the project involve land purchased through FEMA Hazard Mitigation Grant Program (Flood buyout property)?	
REMARKS:	
Responsible individual who completed this document?	Phone #

Any known locations of gas stations, landfills, other hazardous waste concerns? (Y/N) if yes, describe:

Note 1: Attach map showing location and extent of project.

Note 2: Include traffic flow diagram for more than 2 lane improvement.

Note 3: Attach scope of engineering services if available.

FIG. III-1-2